§ 116-30.2. Appropriations to special responsibility constituent institutions.

- All General Fund appropriations made by the General Assembly for continuing operations of a special responsibility constituent institution of The University of North Carolina shall be made in the form of a single sum to each budget code of the institution for each year of the fiscal period for which the appropriations are being made. Notwithstanding G.S. 143C-6-4 and G.S.120-76(8), each special responsibility constituent institution may expend monies from the overhead receipts special fund budget code and the General Fund monies so appropriated to it in the manner deemed by the Chancellor to be calculated to maintain and advance the programs and services of the institutions, consistent with the directives and policies of the Board of Governors. Special responsibility constituent institutions may transfer appropriations between budget codes. These transfers shall be considered certified even if as a result of agreements between special responsibility constituent institutions. The preparation, presentation, and review of General Fund budget requests of special responsibility constituent institutions shall be conducted in the same manner as are requests of other constituent institutions. The quarterly allotment procedure established pursuant to G.S. 143C-6-3 shall apply to the General Fund appropriations made for the current operations of each special responsibility constituent institution. All General Fund monies so appropriated to each special responsibility constituent institution shall be recorded, reported, and audited in the same manner as are General Fund appropriations to other constituent institutions.
- (b) Repealed by Session Laws 2006-66, s. 9.11(f), effective July 1, 2007.(1991, c. 689, s. 206.2(a); 1993 (Reg. Sess., 1994), c. 591, s. 10(a); c. 769, s. 17.6(c); 1996, 2nd Ex. Sess., c. 18, s. 7.4(i); 1997-443, s. 10.8; 2001-449, s. 1; 2004-124, s. 9.6; 2006-66, ss. 9.8, 9.11(e), (f); 2006-203, s. 42.)

G.S. 116-30.2